

## Pulit BSK

Fire protection glue

**Pulit BSK** Fire protection adhesive is a non-flammable, solvent-free, self-hardening water glass adhesive, which is characterized by its permanent adhesion and high strength. Since the adhesive has a purely inorganic structure, it will under fire load forming neither toxic nor flammable gases.

### Application:

**Pulit BSK** Fire protection adhesive is used in preventive fire protection for sealing and joining of fire protection boards in accordance with DIN 4102.

### Properties:

- Easy to use
- Ready for processing
- Uniform consistency
- High Yield
- Rapid hardening
- High adhesive strength

### Technical Specification:

Colour:		beige
Specific gravity:	[g/cm <sup>3</sup> ]	ca. 1.7
Solid content:	[%]	ca. 65
Viscosity:	[Pa·s]	ca. 42 *)
pH- value	[ ]	ca. 11

\*) Brookfield Viskosimeter, internal measurement during the production.

### Processing:

The surfaces to be bonded must screws or clip together after the adhesive application. The adhesive should be applied directly from the sachet to the adhesive location. Remove welled out adhesive with spatula, do not smudge, especially if a later painting is to take place. During the processing the room and surface temperature must not fall below about 5 ° C. Tools, work clothes and contacted skin areas can be easily cleaned with water before setting.

### Packing:

Sachets of 1.0 kg (in 20 or 40-kg pails)

Buckets of 15 kg and 25 kg

### Storage:

Close the sachets and pails immediately after use. Store the material frost-free.

In sachets **Pulit** is durable for at least 6 months, in closed buckets 12 months.

The above information is correct to the best of our knowledge and careful consideration. We guarantee the faultless and consistent nature of our products, however, we are not liable for further processing results that usually arise beyond our control. Safety Data Sheets are available and can be requested from KBO.

Pulit BSK / EN / 1504